

1/8

ScotchTrak - Electrical Tracking System

Project Info | Circuits | Raceways | Cable Routing | Devices | Cable Reels | Labels | Data Lists | Utilities

Circuit List | Overview | Report

Filter: *Leave blank to select all*

Data Field: Cable Code Criteria: WR Low Value: 1/C 10 - SIS High Value: VENDOR

Conditional: ☐ Cable Code Reference

Filter Selection:

Conditional: ☐

Filter Selection:

Conditional: ☐

Filter Selection:

Clear Filter

OutPut:

Cable Length Summaries By Type/Area | Cable Length Summaries by Type | Cable Length Summaries by Area

Hour Summaries By Type/Area | Hour Summaries by Type | Hour Summaries by Area

Compare Cable Usage vs. Inventory | Cable Trending | Circuit Routing Report

(Filter ignored)

Field Installation Log | Pull Tickets | Term Tickets

☐ Show Me a Summary Report Only ☐ Preview/Print Report ☐ Export/Email Report

Project: TIC HUDSON - TEST Project

Exit

FIG. 1

ScotchTrak - Electrical Tracking System

Project Info | Circuits | Raceways | Cable Routing | Devices | Cable Reels | Labels | Data Lists

Cable & Wire Labels | Raceway & Cable Tray Labels | Plastic Tags | Instrument Tags | Request Labels

Go Back to Systems

Device No.	Description	Print	Printed	# to Print	# Printed	Total #
AC MCC A	Device # AC MCC A			0		698
AC MCC B	Device # AC MCC B			0		744
AC PNLBD	Device # AC PNLBD			0		272
CCR	Device # CCR			24		24
CJQ01	Device # CJQ01			0		10
COS JB1	Device # COS JB1			0		240
COS JB2	Device # COS JB2			0		100
CP BL PPG	Device # CP BL PPG			0		52
CWS	Device # CWS			0		46
DC MCC	Device # DC MCC					114
DC PNLBD	Device # DC PNLBD					10
EP JB1	Device # EP JB1					14
EPSP	Device # EPSP					28
EXH	Device # EXH					224
EXH JB1	Device # EXH JB1					420
FG HA	Device # FG HA					28
FG PPG	Device # FG PPG					394
FGCP JB1	Device # FGCP JB1					180
FOFC	Device # FOFC					68
FOS M	Device # FOS M					84
FOS P	Device # FOS P					84
FSCP	Device # FSCP					154
GEN	Device # GEN					236

FIG. 2

2/8

ScotchTrak - Electrical Tracking System

Project Info | Circuits | Raceways | Cable Routing | Devices | Cable Reels | Labels | Data Lists

Cable & Wire Labels | Raceway & Cable Tray Labels | Plastic Tags | Instrument Tags | Request Labels

☒ Proceed with Cable & Wire Labels
☐ Proceed with Raceway & Cable Tray Labels
☐ Proceed with Plastic Tags
☐ Proceed with Instrument Tags

Build Request

1/4" Wire Markers

CC391AB-1-C (+) CCR
CC391AB-1-C (+) CCR
CC391AB-2-C (+) CCR
CC391AB-2-C (+) CCR
CC391AA-1-C (-) CCR
CC391AA-1-C (-) CCR
CC391AA-2-C (-) CCR

Send Request to 3M

FIG. 3

ScotchTrak - Electrical Tracking System

Project Info | Circuits | Raceways | Cable Routing | Devices | Cable Reels | Labels | Data Lists | Utilities

Circuit List | Overview | Report

Circuit No.: CC341AH-1 Suffix: Quantity: 1 Estimated Length: 50

Cable Code: 3/C 14 - C1 3/C #14 Control Cable FREP/CPE

From Device: AC MCC B To Device: PS&G

Physical Area: CTG1 System: SWPC

Turnover System: Drawing Number: SHEET #15

RACEWAY: CT001-1 Aux 2: Aux 3: Close

Term Points Reel Assignments

Actuals: Notes:

Actual Length: 100 Terminated From: Terminated To: Date Pulled: Terminated To: Undo

FIG. 4

3/8

Preview Refresh								
		ABC		FIELD INSTALI				
		Construction						
		Circuit Number	Qty	Estimated Length	Actual Length	Pull Date	Term From	Term To
		Reel No.:						
CC341AC-1		CC341AC-1	1	50	75	09/27/2003		
CC341AH-1		CC341AH-1	1	50	0			
CC341BD-1		CC341BD-1	1	50	0			
CC341BH-1		CC341BH-1	1	50	0			
CC341CB-1		CC341CB-1	1	50	0			
CC341CF-1		CC341CF-1	1	50	0			
CC341CH-1		CC341CH-1	1	50	0			
CC341CJ-1		CC341CJ-1	1	50	0			
CC341CK-1		CC341CK-1	1	50	0			
CC341EA-1		CC341EA-1	1	50	0			
CC341EB-1		CC341EB-1	1	50	0			
CC341EC-1		CC341EC-1	1	50	0			
CC341ED-1		CC341ED-1	1	50	0			
CC341EE-1		CC341EE-1	1	50	0			
CC341EH-1		CC341EH-1	1	50	0			
CC341EJ-1		CC341EJ-1	1	50	0			
CC341VM-1		CC341VM-1	1	50	0			
CC342BC-1		CC342BC-1	1	50	0			
CC343AF-1		CC343AF-1	1	50	0			
CC343AG-1		CC343AG-1	1	50	0			
CC343AH-1		CC343AH-1	1	50	0			
CC373BC-1		CC373BC-1	1	50	0			
CC391AC-1		CC391AC-1	1	50	0			
CC391AD-1		CC391AD-1	1	50	0			

FIG. 5

ABC		CABLE REPORT - By Type/Area					
Construction							
		Circuit Number	Qty of Circuits	Estimated Length	Actual Length	Extended Estimated Length	Actual Length
1/C 10 - SIS		1/C #10. Control Cable. XLP					
Area: CTG1		Combustion Turbine #1					
CC386AA-1		CC386AA-1	1	50	75	50	75
CC386AB-1		CC386AB-1	1	50	100	50	100
CC386AC-1		CC386AC-1	1	50	0	50	0
CC386AD-1		CC386AD-1	1	50	0	50	0
CC386AF-1		CC386AF-1	1	50	0	50	0
CC386AO-1		CC386AO-1	1	50	0	50	0
CC386AK-1		CC386AK-1	1	50	0	50	0
CC386AL-1		CC386AL-1	1	50	0	50	0
CC386AM-1		CC386AM-1	1	50	0	50	0
CC386AP-1		CC386AP-1	1	50	0	50	0
CC386AR-1		CC386AR-1	1	50	0	50	0
CC386AS-1		CC386AS-1	1	50	0	50	0
CC386AT-1		CC386AT-1	1	50	0	50	0
CC386AU-1		CC386AU-1	1	50	0	50	0
CC386AW-1		CC386AW-1	1	50	0	50	0

FIG. 6

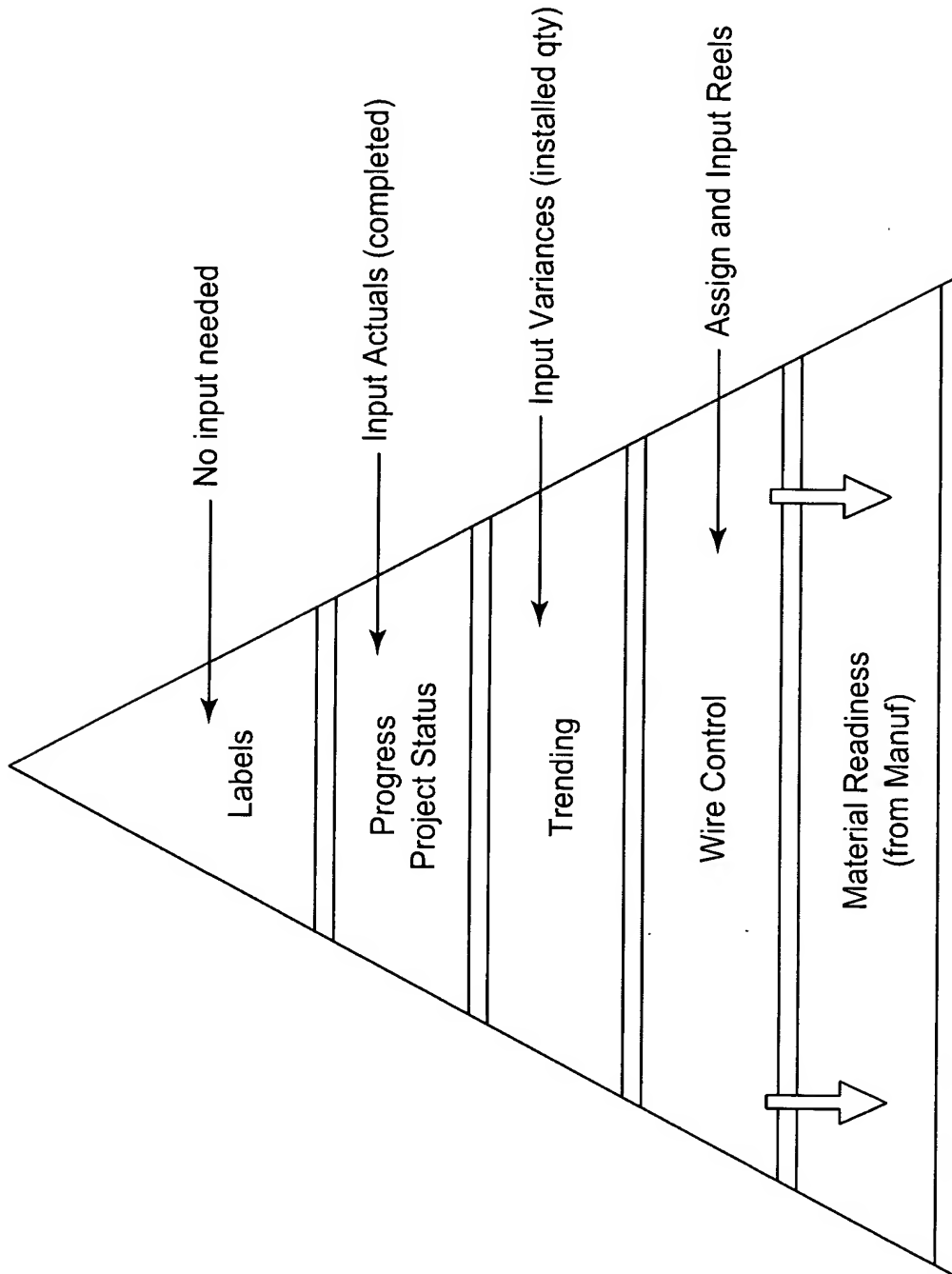


FIG. 7

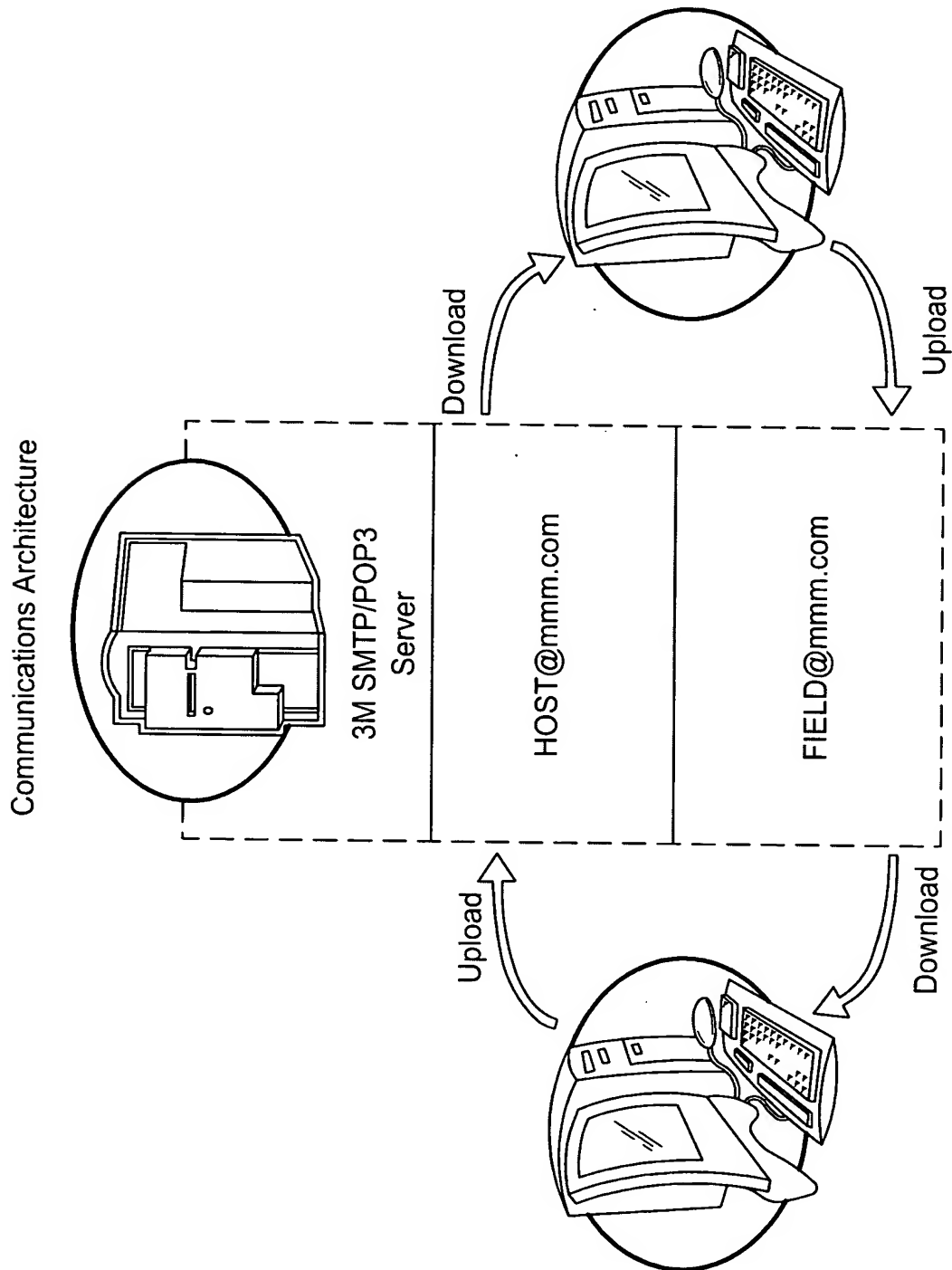


FIG. 8

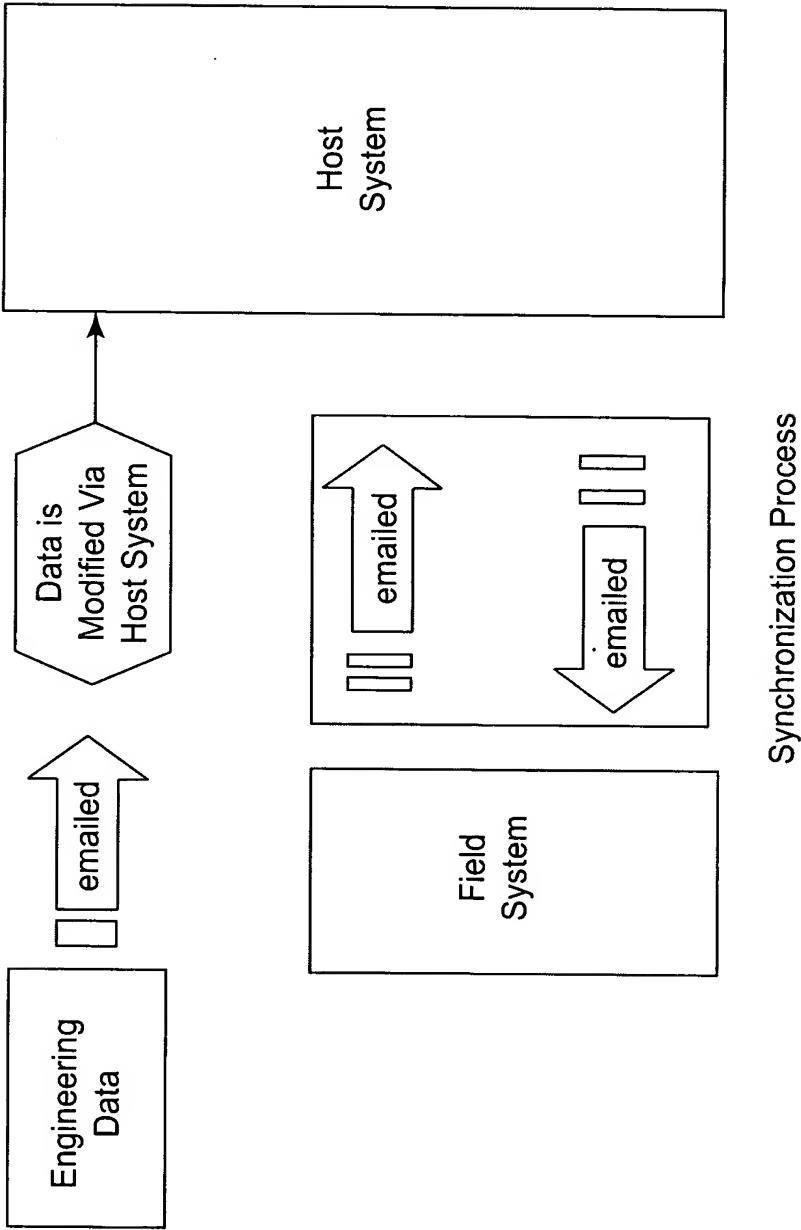


FIG. 9

7/8

FIG. 10

ABC
Construction

CABLE REPORT - By Type/Area

Circuit Number	Qty of Circuits	Estimated Length	Actual Length	Extended		
				Estimated Length	Actual Length	
3/C 14 - C1						
Area: CTG1						
CC341AH-1						
	1	50	100	50	100	9/30/2003
	1		CTG1	50	100	
	1		3/C 14 - C1	50	100	
	1		Grand Total:	50	100	

FIG. 11

8/8

ABC
Construction

CABLE REPORT - Hour Totals By Type/Area

Circuit No.	Qty	Estimated Length	Actual Length	Pull Unit	Term Unit	Budget Pull Hrs	Budget Term Hrs	Earned Pull Hrs	Earned Term Hrs	Pulled Comp.	Term Comp.	Overall Comp.
3/C 14 - C1 - 3/C #14, Control Cable, FREP/CPE												
Area: CTG1 - Combustion Turbine #1												
CC31AH-1	1	50	100	00140	0.3250	0.7	2.0	0.7	0.0	100.0 %	0.0 %	35.0 %
CTG1	1	50	100			0.7	2.0	0.7	0.0	100.0 %	0.0 %	25.9 %
3/C 14 - C1	1	50	100			0.7	2.0	0.7	0.0	100.0 %	0.0 %	25.9 %
Grand Tot	1	50	100			0.7	2.0	0.7	0.0	100.0 %	0.0 %	25.9 %

FIG. 12

ABC
Construction

CABLE INVENTORY & USAGE REPORT - Totals by Type

Reel ID.	Original length	Assigned Length	Calculated Remaining Length	Actual Inventoried Length	Actual & Calculated Variance
3/C 14 - C1 - 3/C #14, Control Cable, FREP/CPE					
C01	500	100	400	0	500
3/C 14 - C1	500	100	400	0	500
Grand Total:	500	100	400	0	500

FIG. 13